

City of Santa Barbara

SOLAR ENERGY PROJECT AWARDS APPLICATION

Congratulations on installing an active or passive solar energy system in Santa Barbara! The City is seeking applicants for passive and active solar awards for recognition by the City Council this summer. If a project meets both the efficiency and aesthetic guidelines set forth in the City's Solar Energy System Design Guidelines, it is considered a "Sustainable Santa Barbara" leadership solar project eligible for an award. Certificates will be awarded to all projects which meet the guidelines, and a special wooden "solar energy carved" plaque will be awarded to the best projects in each project category.

To apply for an award, please provide the following information by June 26, 20	008:
☐ Contact information and basic project information, below.	
☐ Type of award applied for , indicated on the reverse of this handout.	
 ☐ Minimum 3" x 5" photographs of the project site as viewed from the property at three angles: "straight on," a wide angle view of the left side from the street, and a wide angle shot of the right side of the house as v Also, it is optional to provide photographs of the installation from the resite, as desired. Passive solar award applicants all need to provide photographs of the installation from the resite, as desired. Passive solar award applicants all need to provide photographs view solar examples in the project. ☐ Return this application form & photos to: Heather Baker, Project Planch Community Development Department, 630 Garden Street, Santa Barba 	e of the house as visible isible from the street. oof or rear/side yards of the ographs showing seven lanner, Planning Division,
For more information regarding submittal requirements, please call Heather Ba 805-564-5470.	ker, Project Planner, at
DATE APPLICATION FILED WITH THE CITY OF SANTA BARBARA:	
PROJECT STREET ADDRESS:	
DATE COMPLETED: BLD#:	
NAME OF PERSON TO CONTACT:	
NAME TO APPEAR ON THE AWARD:	
OWNER NAME:ADDRESS:	
TELEPHONE:	
E-MAIL ADDRESS:	
CONTRACTOR NAME:	
Address:	
TELEPHONE:	
E-MAIL ADDRESS:	
ARCHITECT OR DESIGNER NAME:	
Address:	
TELEPHONE:	
E-MAIL ADDRESS:	

Solar Energy Project Award Application Worksheet

OF SANTA BAR	
CITY OF SANTA BARBARA	Please choose award category applied for:
2004	□ Passive Solar Energy Award or
	☐ Active Solar Energy System Award
SOLAR PROGRAM	Active Solar Energy System Award applicants, also choose an award sub-category or categories which your project is eligible for:
I. Standard Solar Energy S	System Projects, Not Publicly Visible
☐ Ideal Site	
☐ Flat-Roof Panel Syste	vm
II. Design Challenge Solar	Energy System Projects, Publicly Visible
□ Building Integrated Te	chnology
□ Carefully Designed ar	nd Mounted Panel System
III. Special Challenge Solar	Energy System Projects:
☐ Mission-Style Tile Roo	of
☐ Historic District or Hist	toric Structure
☐ Commercial System	
For Active Solar Energy S	ystem Award applications, also please provide this information:
Technology (circle one):	Building Integrated, Roof Mounted Panel or Ground Mounted Panel
Total square feet & kW of s	solar energy systems proposed on site:
sq.ft	kW
System efficiency. Will system efficiency? (Circle one): Y	stem placement result in efficiency at least 85% or more of potential /es No
Max. height of system from	natural grade:
Max. height of panel (to the	e top of the panel) from the roof or ground:
If framing is over eight inche	es off roof or ground, is it screened? (circle one): Yes No
Panel directional orientation	on (circle one):
South Southwest	West Southeast East
System visibility from nearly	by public streets, parks, beaches or trails, (circle one):
Not visible, Low, Medium,	or High
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